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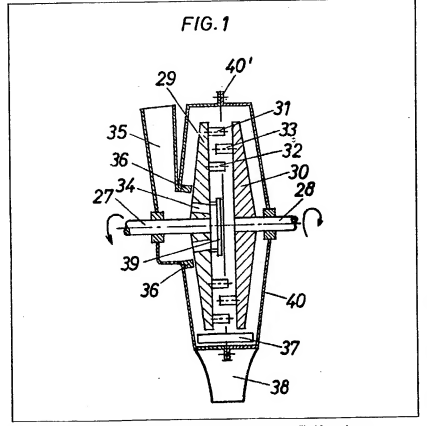
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(54) Method and apparatus for treating water

(57) A method of treating water, more especially for the purpose of improving the growth promoting properties thereof, characterised by the feature that the water is subjected to mechanical impacts having a minimum frequency of three impacts per 10th of a second by the moving parts 29, 30 (the rotors) of a disintegrator. The water may additionally be subjected to a magnetic and/or electrostatic field.



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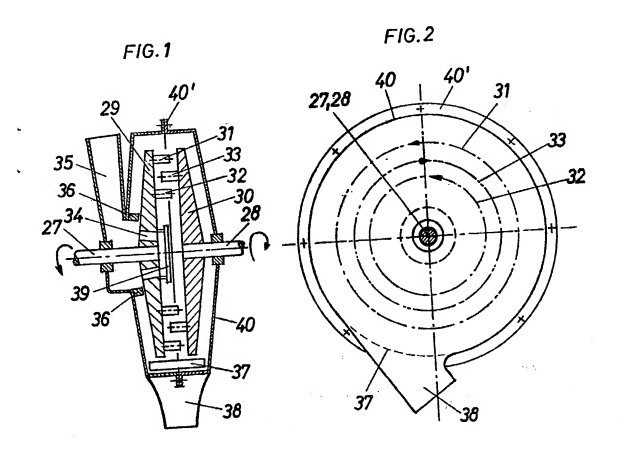
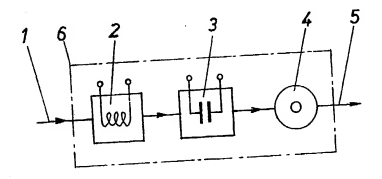


FIG.3



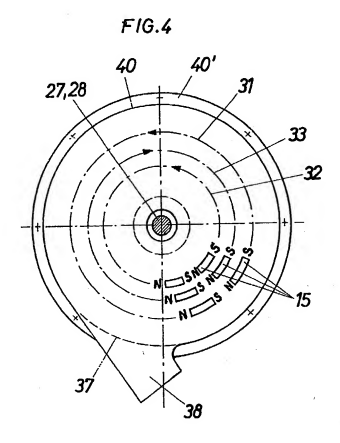
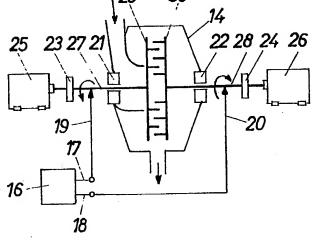


FIG. 5 29 30



SPECIFICATION

Method and apparatus for treating water

	Method and apparatus for treating water	
	The present invention relates to a method of treating water, which is especially to be used as a growth promoting agent, for the purpose of changing its molecular structure and its molecular energy state. Water intended to be used as washing or cleaning agent should be mentioned as further field of application.	5
10	The invention also relates to a disintegrator for carrying out the water treatment method. For various intended uses, such as, for example, for watering useful plants and decorative plants and for the watering of animals, rain water has been used for a long time and which is of particular purity, and has increased effectiveness with reference to the above and similar intended uses if it is freshly collected. This increased effectiveness is, among other factors, attributable to electric influences which the water is subjected to in the form of clouds in the atmosphere and in the form of drops on its way to the ground.	10
15	In pursuance of this concept numerous devices have been designed internally by us and proposed to impart to the water not only the properties in purity as rain water, but also the more active properties in purity of spring and well and surface water, thus containing hardening agents and the like. Herewith by the influences of magnetic fields and those from electric fields but such have not provided satisfactory results. To overcome washing and cleaning problems in the household, trade and industrial water is rarely used	15
20	on its own but is mostly used in conjunction with surfactants and other additives which more or less wet hydrophobic dirt substances and detach them from their support by rinsing beneath them, and it is also known to emulsify or to adjust a favourable pH value therefor or the precipitation of reaction products from substances dissolved in water such as salts causing hardness with washing additives or dirt substances or of insoluble products produced by thermal decomposition from carbonate salts causing hardness being	20
25	purpose directly aimed at, but are extremely disadvantageous with reference to the further utilization of the used water, its purification and reincorporation into the natural circulation. Thus, in particular, the active wetting agents are often hardly higherically reduceable; phosphates whilst successfully preventing the	25
30	precipitation of boiler scale and of calcium soaps, later on bind in nature trace elements important to ecology or cause pronounced excess fertilising; and quite generally all chemical additives encumber and load water purification plants as also the natural process of self-cleansing of waters. It is therefore certainly in the interest of the community to find and use processes through which such loadings may be restricted to a minimum without for this reason having to limit or neglect the actual original purpose - in this case the	30
35	the required washing effect can be attained with far less soap, the oldest known wetting agent, than say with water from springs or brooks in limestone mountain ranges. This advantage of rain water results from the absence of ealts causing hardness, but was previously attributed to the action of electric fields and	35
40	discharges, which act on the rain water in the clouds and during the falling of raindrops through different all layers. Further there has not been any lack of experiments for the purpose of reducing furring to subject water to electrical or magnetic fields. Numerous devices have been developed and used by us internally, and there have been purpose investigations carried out concerning the effects of such devices which, depending	40
45	upon the type of devices, their application and the experiment conditions, led to most varied results, and gave rise to doubts. The effects in the water obtained by means of electrical or magnetic fields have to date, however, not	45
50	brought any satisfactory results. To be mentioned as literature examples in which, in a variety of ways and for diverse purposes, the mechanical treatment of water or waste water has already been proposed are US-PS 3,893,921 which describes a vibratory treatment during flocculation; US-PS 3,585,963 which discloses the production of periodic pressure waves for sterilisation, GB-PS 897,168 discloses the production of oscillation waves in water by mechanical action, and as a further literature reference Ge-PS 845 946 relates to the use of sonic waves.	50
5	Finally, Fr-PS 1,528,622 illustrates the production of turbulent currents by means of discs rotating oppositely to each other in the course of purification of aqueous solutions and, more especially, salt solutions. The object of the invention is thus to provide a method and an apparatus which imparts or impart the	55
60	required active properties to water so as to obtain a growth promoting effect. Moreover, conventional solvent additives are to be partly or wholly dispensed with. This object is attained in accordance with the invention in that the water is subjected to powerful mechanical vibrations by the action of movable parts (the rotors) of a disintegrator. If necessary, a magnetic	60
6	field and/or an electrostatic potential field may act additionally, simultaneously or in alternating succession on the water. The treatment is carried out in such a manner or for such a length of period until water molecular units ("Cluster") of about from 100-300 water molecules have formed in the liquid. Water obtained in this manner may influence the hydrogen bridges and hence their molecular structure in protein molecules	65

and nucleic acids. Moreover, the water may, for example, be used for the preparation of detergent solutions free from complex metal ion formers. It has been shown that solid substances, due to a comminuting treatment in machines and appliances, and

which, because of their structure are suitable to impart to the treated substance, up to ten impacts at speeds 5 ranging up to the speed of sound, display properties which cannot be explained by the pure surface increase. If it is possible to explain the changes of solid substances, for example, besides by surface increase and by

charging latent energy, and thus at the same time permitting an explanation as to why such activations remain partially constant over very long periods of time, it was not necessary to assume that time-stable

energy storing changes can also be caused as the freely displaceable molecules.

In comparison with electrostatic or magnetic field influences, the effects of extremely brief and at the same time very intensive mechanical influences on water and also on solid substances are completely different. Known disintegrators, i.e. modified pinned disc mills, and squirrel cage mills with high impact speeds up to several hundred metres per second permit the substance treated therein to have an accurately defined number of impacts or beats of accurately identified intensity imparted thereto within an accurately defined 15 time period measuring only fractions of seconds. With solid substances such an influence not only has a mechanical comminution effect, but also brings, for example, stable interference points or a stable interference pattern into the lattice or grid. Such interference points are storage means of latent energies

which may be further utilised to trigger or accelerate chemical and physio-chemical reactions. What in solid substances have timed duration as lattice changes was not necessarily to be expected as 20 time-stable energy storing changes on freely displaceable molecules of liquids. Numerous experiences, however, have shown that even if, for example, water as such a liquid on its own does not need to be able to permit such storages over a long period of time, it is well suited to transmit absorbed energy from mechanical sources within the duration of storage of about 24 hours in the water molecules to other substances dissolved in water or wetted thereby, so that lastly a noticeable change occurs in the whole

It has, for example, also been observed that it is possible to multiply the propagation of uni-cellular organisms on liquid nutrient mediums when the liquid nutrient mediums are subjected to the treatment in a so-called disintegrator.

Furthermore, it has been established that multicellular plants clearly show propagated growth when 30 watered with water which also has been treated in disintegrators.

It has also been found that animal organisms, e.g. tadpoles, in water grow more quickly and larger in water

treated by an integrator than in normal water. Finally it has been found that domestic animals which are fed with fodder which has been treated in disintegrators put on more flesh than those fed conventionally, and that the metabolisms of such animals 35 are stimulated and influenced usefully in accordance in a positive sense by drinking water also treated in

disintegrators.

The treatment of water for the purpose of irrigation and watering of domestic animals, the forming of nutrient media for supplying protein or other breeding of microorganisms in disintegrators causes the purpose directed usefulness of this water to increase and, depending upon the use, may cause a stronger 40 and healthier additional growth of vegetable or animal substance attained. Favourable effects are especially obtained in many cases if the mechanical effect of a disintegrator is combined with the effect of a magnetic and/or electrostatic field, either simultaneously with or preceding or directly following in line the mechanical action.

Considerable specific results shown below by example are attained which are not only qualitatively but 45 also quantitatively noticeable.

Watering larger production areas with activated water caused an additional growth in tomatoes of 35%, cucumbers over 60% and the number of rose blossoms increased to over 30%. Besides the increase of yield, a better quality and a substantially more rapid ripening of the yield was attained.

Experiments with warm blooded creatures (rats) resulted in increased growth of the young rats subject to

50 the action of activated water and was accelerated by about 60%.

Furthermore, the use of activated water in connection with fish caused such to spawn sooner and such showed a greater resistance to conventional diseases contracted in untreated water.

Experiments with water plants (hydrocultures) also resulted in a substantial improvement of the speed of

The subject matter of the invention hence relates to a method of controlling the properties of water by 55 influencing the molecular structure by frequency action by means of mechanical impacts in a disintegrator apparatus preferably of defined power, number and time sequence. This method therefore is suitable to convert water into a state which has both inherent variable solution, separation, precipitation and combination properties.

In such a manner it is also possible to influence the hydrogen bridges in large protein molecules of vegetable and animal organisms, which as enzymes control the interplay of all biological reactions, and also to influence the molecules of the nucleic acids.

In pursuance of the inventive concept of the energy influencing of water for the purpose of increasing its solvent capability for substances normally not soluble or emulsifiable without specific additives or only with 65 difficulty, to say improve its property as a washing and cleansing agent and without or with considerably

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	reduced amounts of additives of wetting agents and conditioning means, it has been found that the treatment of water in disintegrators makes such more absorbent of, for example, fats. As such fats in water are neither soluble nor emulsifiable without additives. However during treatment in a disintegrator emulsification occurs, either in low concentration without additives or in high concentration in the presence of only minute quantities of supporting additives. It has further been found that with the presence of sodium carbonate as a conditioning additive, fats are	5.
	saponified more rapidly at far lower temperatures if the soda solution and fat emulsion are subjected to the	
10	treatment in the disintegrator. Soaps formed herewith automatically act as emulsifiers and emulsion stabilisers and wetting agents, thus they assist the effect of the method without the formation of additives which are biologically difficult to reduce and environmentally harmful, but, moreover, act out of themselves. It has also been found that the whole washing liquor does not have to be passed through the disintegrator in	10
	order to obtain the required effects but only a circulating partial stream may be treated.	
	It is thus realised that already the mechanical-chemical effect of the disintegrator is suitable to influence	
15	the molecular association of the water. Furthermore, it is shown that a simultaneous or directly subsequent or preceding action or influence of a magnetic and/or electrostatic potential field is suitable to supplement and increase the mechanical-chemical effect. The method described hence not only permits the dissolving	15
20	properties of water to be changed without the requirement of additives of any kind, but also permits a change of the properties of the water with regard to separation and precipitation operations. Hence the method is suitable for converting water into an activated state which, on the one hand permits it alone and without combination with other substances to act on account of the influenced molecular structure and, on the other hand, to dissolve compounds with other substances on account of the influenced molecular	20
	structure, and especially to change and intensify by influencing the stability and the behaviour of nucleic	
	acids. As particularly essential has been found the circumstance that the effect of the method in accordance with	
25	As particularly essential has been found the circumstance that the effect of the flection in accordance with the invention, applied to the treatment of water which is used in washing machines, dishwashers and	25
25	cleaning appliances and machines, as a whole or in recylced partial streams, in disintegrators for the	
	purpose of charging mechanical energies in the form of numerical and strengthwise defined impacts within	
	a time period defined in length depending upon the required strength of the activation effect which may be carried out as such, or in combination with the simultaneous, or briefly subsequently following influence of a	
30	magnetic or electrostatic potention field or both.	30
	The invention will be described further, by way of example, with reference to the accompanying drawings,	
	in which:- Figures 1 and 2 illustrates the structure of a disintegrator in cross-section and side view respectively and	
	for carrying out the method in accordance to the invention.	
35	Figure 3 shows the structure of a disintegrator in side view and having devices for producing a quasi	35
	stationary magnetic field; and Figures 4 and 5 each show a schematic view of an apparatus with devices for producing an electrostatic	
	field	
40	Figures 1 and 2 show the main structure of a disintegrator. Axially aligned shafts 27 and 28 each have a	40
40	rotor 29, 30 secured on one end. One of these rotors 29 is provided close to the centre passage with apertures 34 for the passage of	
	activating water. A haffle and guide plate 39 is located in front of the apertures 34. In front of the apertures 34	
	there is a space 35 through which water is let in. Sealing rings 36 prevent the water from entering outlet space 38 through outlet aperture 37 at the outside of the rotor 29 whilst by-passing impact pins in the rows	
45	31 32 and 33.	45
•••	The rotors are enclosed by a housing 40 which may be opened along flange 40'.	
	The drawing shows that alternate rows of impact pins are moved in opposite directions and this provides very high impact speeds.	
	Devices of the kind described have been known for a long time as modified pinned disc mills. A common	
50) feature of these is that the impact pins have a cylindrical cross-section, whereby with reference to the water	50
	particles accelerated thereby, such provides a considerable directional scattering. For the object of the subject matter on the other hand an apparatus with non-cylindrical impact elements is suitable and which is	
	able to impart a directed acceleration to the particles of Water.	
	Water is fed centrally axially and engaged by the suction and centrifugal force and spun outwardly. The	55
5!	water thus arrives in the impact range of the innermost row of pins and has a substantially tangential acceleration imparted thereto which is converted by the next outer oppositely rotating row of pins into an	55
	opposite, also substantially tangential acceleration. This is repeated from one row of pins to the other until	
	the particles of water leave the region of the rotors. Impact speeds of from 25 to more than 300 m/sec are	
e	attained and produced by the speed of the discs and the raddii of the rows of pins. By varying the speeds the effect of the mechanical-chemical activation and the energy to be stored by the particles of water are to be	60
01	influenced.	
	The rotors 29, 30 located in the housing 40 may be driven from the outside in opposite directions by	
	directly coupled motors, whereby up to eight or ten rows may be provided in all, which due to the contra rotation of the rotors 29, 30 also rotate alternately, contra rotating, whereby high relative impact speeds are	
6	5 attained. Therefore, expediently according to size, number of impact batton rows and speed, the layout is	65

Κ

65 5D

tap water

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GB 2 047 104 A such that the water passed through receives 3 to 20 impacts at from 25 to 300 m/s impact speed within a period of from 0.1 to 0.01 seconds. Between the individual impacts there may be a time period of 10^{-3} seconds. In the embodiment of Figure 3 an installation is shown having a device for producing a magnetic and 5 electrostatic potential field. The numeral 1 indicates the supply/feed pipe for the water to be activated. From 5 the supply pipe 1 water is conducted to a magnetic field unit 2 and then to an electrostatic potential unit 3 and thereby subjected to the magnetic and/or electrostatic field. From the electrostatic potential field unit 3 the water passes into the disintegrator 4 and from there into discharge pipe 5. The units listed may be located separately or in a common housing. The units 2 and 3 may, for example, also be arranged after the 10 10 disintegrator 4. It is also possible to provide a combination of disintegrator 4 and magnetic field unit 2 and/or electrostatic unit 3 in an overall unit. Beater or impact elements 15, as shown in Figure 4, may, for example, be adapted was permanent magnets, so that material particles are simultaneously subjected to a magnetic field, whereby the direction of the magnetic field is optionally aligned radially, tangentially or axially parallel to the 15 rotors or the impact elements. The north-south direction (NS direction) with the tangential direction of the 15 magnetic field of the permanent magnets of successive impact elements 15 may be constant within a circular row in tangential direction, and as, for example, shown in Figure 4, thus NS-NS-NS or alternately reversing, i.e. NS-SN-NS. The same applies to the axially parallel alignment of the magnetic field. In accordance with a further embodiment (not shown) the rotors 29, 30 may be made of a permanently 20 magnetic material and thereby build up a stationary, magnetic field, whereby the direction of the 20 magnetisation extends axially parallel. Hereinafter an embodiment for building up an electrostatic field is described with the aid of Figure 5. The rotors 29, 30 herewith form the electrode plates of a capacitor which is connected to an electric power source 16. The voltage is applied by the terminals 17, 18 to the sliding contacts 19, 20 and via the axles 27, 28 to the rotors 29, 30 which are accordingly charged and build up a stationary, electrostatic field between both rotors. 25 The axles 27, 28 are mounted in the housing 14 in insulated bearings 21, 22 and are driven in opposite direction via insulating couplings 23, 24 by the motors 25, 26. In accordance with a further embodiment (not shown), the impact elements may be formed as an electret or contain such, whereby for the direction of the electric field and for the alignment of the polarity (positive-negative direction) the same arrangement possibilities are given as already described in detail in identical manner for the permanent magnets. 30 Generally according to a further embodiment (not shown) it is also possible to replace the permanent magnets by electric magnets, or replace the electrets by suitable electrode arrangements subject to the voltage. The results of germination experiments on garlic compound bulbs with activated water are now given:-35 35 List of abbreviations: control sample, non-activated water K 1D once activated water once activated water filtered 1Df five times activated water 5D five times activated water filtered each time 40 40 5Df water activated once with magnetic pin rotors 1MD water activated twice with magnetic pin rotors 2MD water activated five times with magnetic pin rotors 5MD 1MD 1MD filtered 45 45 5MDf 5MD filtered each time 5MD boiled for 1 minute 5MDfk 1Df or 1MDf or 5Df activated for starting experiment. The experiments described hereinafter were all carried out at room temperature. 50 50 1st Experiment: Disintegrator: Rotors made of stainless steel pins Vmax: 120 m/sec 55 55 Parallel experiments: 0 Time period of experiment: 7 days Culture base: pure sand Vessels per test: 1 Bulbs per vessel: 15 60 60 Test Weight increase Water additive Type of water

Type of water

tap water

tap water

Time topped up

after 3 days

relative to K

16.4%

65

			2nd Ex	periment:		
5	Disintegrator: magnetic pin rotors Vmax: 225 m/sec Parallel experiments: 1 Time period of experiment: 8 days Culture base: fractionated granite: Vessels per test: 2 Bulbs per vessel: 30					5
10	Test	Type of water	Time	Water additive Type of water	Weight increase relative to K	10
	K	distilled water	after 3 days water ex-	distilled water		
15			tracted and then topped up			15
	5MD	5MD	цр	distilled water	23%	
20			3rd Exp	periment:		20
25		periments: 2 se: glass tube base er test: 3	¥:			25
30	Test K	Type of water distilled water	Time after 3, 6 and 10 days resi-	Water additive Type of water distilled water	Weight increase relative to K	30
35	1MDf	1MDf	dual water is extrac- ted and then	distilled water	23%	35
	5MDf	5MDf	topped up	distilled water	27%	
40	5MDfk	5MDfk		distilled water	26%	40
			4th Ex	periment:		
45	Vmax: 225 Parallel ex	tor: Hard metal pin-(1 5 m/sec periments: 9 Time pe se: Saucers	•			45

Culture base: Saucers Vessels per test: 10 Bulbs per vessel: 15

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			Altern	native I		
٦	Fest	Type of water	Time	Water additive Type of water	Weight increase relative to K	
5 :	a) K	distilled	after every	distilled		5
3 u/ K		water	2 and 5 days	water		
			residual			
	1Df	1Df	water extra-	distilled		
			cted and	water		40
10			then topped	distilled		10
	1MDf	1MDf	up also on	water		
			7th and 9th day	Angrei		
			uay	distilled		
15	ь) К			water		15
15	1Df			1Df ^x	60%	
	1MDf			1MDf ^x	30% .	
	HAIDI					
			Alteri	native II		
20						20
	a) like Alterr	native I		اد ـ دوره ـ دوره		
	b) K			distilled		
			•	water 1Df	53%	
	1Df			1MDf	37%	25
25	1MDf			114101		
			5th Ex	periment:		
	Dicintografi	or: Hard metal pin rot		1		
	Vmev . 225	m/sec				
30	Parallel exp	eriments: 4 Time per	iod of the experimer	nt: 13 days		30
	Culture bas	e: glass pipe/tube bas	se			
	Vessels per	test: 5				
	Bulbs per v	essel: 13				
				Water additive	Weight increase	35
35	Test	Type of water	T!	Type of water	Weight morodoo	35
		11 and 1	Time	distilled		
	Κ .	distilled	after every 2,3,4,7,8	water		
		water	and 10 days			
40	1Df	1Df	residual	1Df ^x	35%	40
40	וטו	101	water ex-			
	5Df	5Df	tracted and	5Df ^x	48%	
	00.		then topped			
	1Df'	1Df	up	1Df	28%	
45	5Df'	5Df		5Df	47%	45
	The follo	wing conclusions cou	uld be drawn from th	ne experiment results ob	tained:	

1. The processing (activation) of the water in the disintegrator increases its capacity to accelerate the germination of garlic tubers. This increased capacity of the water is moreover called its biological activity.

2. The increase of the maximum baffle or rotor speed from 120 m/sec to 225 m/sec increases the weight increase of plants from 16% to twice this value.

3. The processing of the water in the disintegrator with magnetic pin rotors does not increase the biological activity thereof, but reduces it in comparison to that water treated in the same disintegrator with conventional non-magnetised rotors (Experiment 4, first and second alternatives).

4. When the water used up during the experiment (evaporated or absorbed by the bulbs) is replaced by activated water, the weight increase of the plants increases (Experiments 3 and 4).

5. Freshly activated water in the course of the experiment and water activated before the beginning of the experiment, over a time period of days exhibits no substantial differences with regard to the biological activity (Experiment 5). This proves that biological activity of the water treated in the disintegrator is 60 relatively lasting.

6. The activation of the water in the disintegrator during the same period causes the weight increase of the plants to be increased up to 50%.

7. The 5 times activation of the water in the disintegrator in comparison with the single activation provides a lesser increase of the biological activity (Example 5) than the increasing of the rotor speed 65 (Experiment 1 and others).

CLAIMS

65 drawings.

CLAIMS	
 A method of treating water, more especially for the purpose of improving the growth promoting properties thereof, characterised by the feature that the water is subjected to mechanical impacts having a 5 minimum frequency of three impacts per 10th of a second by the moving parts (the rotors) of a disintegrator. A method according to claim 1, in which in addition the water is additionally subjected, simultaneously or successively, to the influence of a magnetic field of static and/or dynamic kind and/or to an electrostatic potential field of static and/or dynamic kind. 	5
 A method according to claim 1, wherein the treatment is carried out in such a manner or for such a time until in activated water molecule units ("clusters") each of from 100 - 130 water molecules have formed. A method according to claim 1, wherein protein molecules and nucleic acids and hence the molecular structure of the hydrogen bridges are influenced. 	10
 5. A method according to claim 1, in which the dynamic magnetic field and the dynamic, electrostatic field comprises a frequency of from a few Hz to a few GHz, preferably coming, however, to grid or border 15 frequency. 6. A method according to claim 1, in which the water is subjected to at least from 3 to 20 impacts during a 	15
 time period of from 0.1 secs. to 0.01 secs. 7. A method according to claim 1, in which the water in an unheated or only moderately heated state is subjected to powerful mechanical oscillations and/or magnetic field and/or electrostatic field. 20 8. A disintegrator apparatus for carrying out the method according to claims 1 and 2, characterised by two oppositely driven, parallelly arranged rotors, which alternately support beater or impact elements in circular rows of increasing diameter, whereby devices for producing electrostatic and/or magnetic fields are provided outside or inside the disintegrator. 	20
 A disintegrator as claimed in claim 8, in which the device for producing a magnetic field is provided within the disintegrator, whereby the impact elements of the rotors of the disintegrator are adapted as permanent magnets or contain such, and in which the direction of the magnetic field is alternately aligned radially, tangentially or axially parallel to the rotors. 	25
10. A disintegrator according to claims 8 and 9 in which the North-South direction of the magnetic field of the permanent magnets of successive impact elements is constant within a circular row in tangential 30 direction or alternately reversed. 11. A disintegrator according to each of claims 8 and 9, in which the North-South direction of the	30
magnetic field of the permanent magnets of successive impact elements in a radial direction on the circular rows of alternately increasing diameters is constant or is alternately reversed. 12. A disintegrator according to claim 8, in which the rotors are mounted electrically insulated and are connected to poles of a voltage source. 13. A disintegrator according to claim 8, in which the device for producing an electrostatic field is	35
provided within the disintegrator, whereby the impact elements of the rotors of the disintegrator are formed as electrodes or contain such, and the direction of the electrostatic field is optionally aligned radially, tangentially or axially parallel to the rotors. 40 14. A disintegrator according to any of claims 8 to 13, in which the positive or negative direction of the electrostatic field of the electrets of successive impact elements is constant within a circular row in tangential direction, or is alternately reversed.	40
 15. A disintegrator according to claims 8 and 13, in which the plus-minus direction of the electric field or the electrodes of successive beater elements in radial direction towards the circular rows of alternately 45 increasing diameters is constant, or alternately reversed. 16. Apparatus for carrying out the method according to any of claims 1 to 7, including a supply pipe for supplying the water to be activated and connected to a magnetic field unit, and an electrostatic field unit 	45
connected to the magnetic field unit, a pin mill acting as a disintegrator which is provided with two oppositely driven parallel arranged rotors, supporting impact pins in circular rows of alternately increasing diameter, and a discharge pipe, whereby the portions are possibly located in a common housing. 17. Apparatus according to claim 16, in which the magnetic field unit and the electrostatic field unit are	50
 connected subsequent to the disintegrators. 18. Apparatus according to claim 16, in which after the supply pipe there are arranged the disintegrator and the magnetic unit in succession or in reversed sequence. 55. 19. Apparatus according to claim 16, in which after the supply pipe there are arranged the disintegrator and the electrostatic field unit in succession or connected in reversed sequence. 20. Apparatus according to claim 16, in which after the supply pipe only the disintegrator is connected. 	5 5
 20. Apparatus according to claim 16, in which the magnetic field unit is formed by an electric magnet and/or by a permanent magnet. 21. Apparatus according to claim 16, in which the electrostatic field unit is formed by electrode plates or by an electret. 23. A method of treating water substantially as herein described and illustrated. 	60
 24. Water whenever treated in accordance with the method of claims 1 or 23. 25. A disintegrator substantially as herein described and illustrated with reference to the accompanying 65 drawings. 	65

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26. Apparatus for carrying out the method as claimed substantially as herein described and illustrated with reference to the accompanying drawings.

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